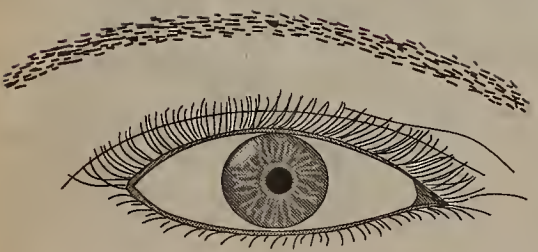


HOLY TYPESET BATMAN
IT'S

YA JUST GOTTA HAVE IT!
Ya want it!
Ya need it!

THE TINY TINK



Just in time for
CHRISTMAS
and
Just in time for
EXAMS!



Exercise those eyes before
you start to hit the books!

THE OFFICIAL MINISCULE PUBLIATION OF THE UNIVERSITY OF TORONTO ENGINEERING SOCIETY

CAMPUS WARS: STUDENTS VS. THE VARSITY

By: Justin Bowler

Well, well, well. Things sure are warming up. The Students vs. The Varsity war, for those of you who haven't been watching closely and might have missed something, I'll recap:

PRELUDE:

Varsity Publishing Corporation is a student owned corporation. Every undergraduate student on campus pays an annual membership fee of \$1.25 - collected by governing council with your student fees. This fee is mandatory and non-refundable. That's right folks, this ain't Bay St. Here, you own a share whether you want to or not. (Kinda like being a member of the communist party in Russia, eh? But wait, it gets worse.) Since the corporation has, as its members, all the undergraduate students at U of T, the corporation's publication, The Varsity, feels justified in calling itself the "Official Student Voice of The University of Toronto". Lately, however, there has been a growing feeling among students that The Varsity is not being representative of their opinions. Indeed, with 37,000 members in the university community, for a view of an issue to be representative, it would have to be viewed from Catholic, Anglican, Presbyterian, Jewish, Baptist, Muslim, Buddhist, Black, White, Native, East Indian, Oriental, Socialist, Communist, Capitalist, Monarchist, Libertarian, Left-Wing, Right-Wing, and Anarchist points of view. Most people would concede this to be totally impractical, campus being far too diverse to be represented by one voice. Not the staff of The Varsity. They feel they have the uncanny ability to represent the thoughts and feelings of all the members of a university the size of a small city. Many of the aforementioned members, however, do not. They want The Varsity to stop claiming to represent their opinion without their consent.

ROUND 1:

Varsity Publications Corporation held an Annual Meeting of the members at Hart House on October 18th. A small contingent of students, representing several faculties and colleges, attended the meeting with the idea of trying to get the staff of directors to remove the "Official Student Voice" from the papers' masthead. Feeling a possible danger, most of the members of the Board of Directors, and of the Varsity staff left the room, hoping to break quorum. (It should be noted that they did not go far, hanging around in case quorum was achieved without them.) Quorum was in fact, not achieved and the meeting had to be adjourned.

ROUND 2:

The next try was on Nov. 27 at U.C. Now everybody on both sides was geared up for a fight. The staff and board of directors spent the entire year's legal budget in a flurry of legal opinion, an effort to be better prepared for this encounter. What had started out as a small contingent of students at the first meeting had swelled to nearly 100 students with over 500 proxy votes. Representatives were present from almost every college and faculty, both in person and by proxy. SAC president Tim Costigan, who was present only as an observer, remarked "The Varsity should receive a commendation, this is the most campus unity I've ever seen!" The assembled members wasted little time. When the speaker was asked why she had not resigned after failing to assure full attendance of the board at the

previous meeting (Varsity By-Laws, 5.09(c)) she replied that an Annual meeting of the members is not considered a meeting of the Board and therefore does not require their attendance. (A shaky defence at best!) After a couple of finer points of meeting conduct (such as the fact that members must approve the agenda so that they add items for discussion) were pointed out to the speaker, things could get underway.

The members first passed motions saying that the Varsity must stop using the phrase "Official Student Voice", that they must print a retraction to their previous use of it, and that that they cannot use it again without first holding a balloted referendum of the students. This, the board of directors said, was editorial policy, not their concern. The board was to protect the paper from external influences. One of the members disagreed, saying members are internal, but the board claimed members are external, staff is internal. The members then got angry and passed a resolution preventing the Varsity from publishing unless the use of the phrase was discontinued and the retraction printed. This the board again said was an editorial decision. I find this more than a little difficult to believe. What the paper prints may be an editorial decision, but whether it publishes is not. A motion was then passed to remove the board of directors. This the board ignored by all suddenly falling their logic course and interpreting an "OK" to mean "AND".

When asked if the board would do anything about the members complaints even though they weren't constitutionally bound to do so (by their interpretation of the constitution) the chair of the board replied (although he used a lot more words) "no". When asked what power the members had, the speaker explained that members had essentially no power, and if we wanted to make changes we should write for the paper and become staff. Greg Sewel, Editor-in-Chief said that there will be a forum in January where students can talk to the editorial staff and express their concerns. He also pointed out that this meeting was not binding, so that they could ignore us if they so desired. Another member of the board then stood up (on a table no less) and stated that while obviously we students were unhappy, but there are the rest of the 37,000 students who since they weren't there, were obviously happy with the paper. At this point hell broke loose in a fairly big way.

So there it is so far. At this point both sides are sharpening their knives and preparing for the next round. Legal advice is being thrown around like snow, and things are guaranteed to get pretty interesting in the new year. Oh, another good point to mention is the use of the money collected from the students. (Your \$1.25) Last year the Varsity collected approximately \$36,000 from the levy. They bought \$35,000 dollars of new equipment and increased their Cash Assets by over \$54,000. That's right folks. Your buck and a quarter was pure profit over and above everything else. Makes you wonder why governing council collects this money for them.

Got any feelings on this. Write 'em down in a concise letter and mail to Greg Sewel, and if you don't think he'll publish it, mail it to the newspaper and the Toike Oike also. We might.

ELECTRICAL ENGINEERING MADE EASY

Even though your in Mech or Geo, you should have realized by now that everyone has to take at least one Electrical course. Well if you find this frightening, don't worry, your not alone. In order to alleviate some of your fears and help guide you through these rocky and confusing waters, we at the Toike here present the two fundamental laws of Electrical Engineering.

FIRST LAW OF EEE

Electronic devices work on smoke; as long as the smoke stays inside the components, they work, but when the smoke escapes, they don't.

SECOND LAW OF EEE

Weirdness is not conserved, in fact there is an infinite amount of weirdness in the universe. Without careful attention, most electronic circuits will amplify, or even create weirdness.

The most important thing to know about weirdness is that the only thing that can absorb it is capacitors. In case of excessive weirdness, throw on a few capacitors.

NOTE: We have all heard of the dangers of PCB's in the environment, but most people don't know why they were originally used, or why they are dangerous. PCB's have a very high coefficient of weirdness absorption. This makes them very useful for making capacitors and transformers. What people don't know is that PCB's become unstable in the long term and all of the weirdness that they absorbed over the years leaks out in its raw and deadly form.

There you are. Everything you need to successfully pass any basic Electrical Engineering courses you have to take. No, you don't have to thank us. We do this as a public service.

**GOOD LUCK
ON EXAMS!
From All Of
Us Here At The
TOIKE**

WESTERN GRADUATE HONOURED FOR SWAG DISCOVERY

The faculty, students and alumni of the University of Western Ontario have recently been shocked by a newly thought hypothesis by a former student of the institution. The paper presenting the idea of Scientific Wild Assed Guessing (SWAG) has been warmly welcomed by all associated with UWO. The caliber of thinking shown in the publication has also reinforced the private sector's doubts in the qualifications of the school and its graduates. Many Western affiliates were not really concerned with the actual paper, nor did they even read it. They were merely mesmerized that a graduate had the ability to actually attempt such a feat.

The paper presents a universal axiom that may be used in any scientific proof. According to the document, the SWAG method may be used to replace any standing axioms. Furthermore, it can be extended to explain any misunderstood experimental results. The author is planning to continue his work to include a wider base of coverage. He hopes not only to extend his theory to act as a foundation for all test answers, but also to clarify long term problem areas at Western such as Ohm's and Kirchhoff's laws.

Plans have already been initiated to replace existing curriculum in many mathematical and scientific courses with an in depth study of this

fundamental Western based breakthrough. There are many benefits to implementing such a strategy. The first is the minimization of textbooks. Since most Western students can barely read, the fewer the books, the better the comprehension. Secondly, since all the courses will cover almost identical material, there will be opportunity for reinforcement so that something may sink in.

The paper unfortunately leans heavily on an unproven axiom, namely the T-LAR principal. Several times in the paper the author relies solely on a statement of "That Looks About Right", to back his thinking. This type of argument may seem fine, even solid to the average Western person, however it may be challenged by a person of higher intellect such as an average child with as low as a grade two education.

Officials from Western have stated that this minor flaw is so insignificant that it may be overlooked. Many of these people, however, had a strange confused look on their faces, as if they were still not totally sure of the exact details of the proof although they adamantly supported the work.

Due to the unusual nature of this occurrence, Western is planning to honour the author with a scholarship to a real school so that he may begin his education.

SADDAM INSANE VOWS TO TAKE NO SHIT

By: Jarek Skonieczny

Saddam Insane held a new conference today to explain to the people of Iraq, (formerly Kuwait) and to the hundreds trapped in US and Canadian embassies, exactly what he meant when he said "I will refuse to take any shit from the westerners!"

Reports from the once crowded embassies have reached the western media and the president of Iraq, (formerly Kuwait) it seems that most have left the embassies not because Saddam Insane has ordered them to, but because of the overpowering, revolting smell. Since the Iraq president ordered his army to "take no shit" from the westerners, and bathrooms and lavatories on the premises have been shut down. This resulted in awful smell that forced many westerners to flee.

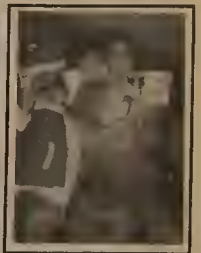
Saddam, in a video in which he is stroking kids, said he is sorry for any inconvenience that this misinterpretation might have caused. He confirms that his subjects took the order too literally. He promised the return of service to the washrooms soon, and free airfresheners, directed at getting nearby residents to move back home.

President Bush had no comment, but said he will not be the one to clean up this mess, but it should be a coordinated effort of the United Nations.

SANTA CLAUS ROCKS IT UP AT SUDS



Santa shows his bony butt.



Uh, gee Davy, what's that?



Romance for two in a box for you, Julie.



MELONIE! What would your mother say



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copies and is designed to entertain and inform the engineers and
other students who read it.

ROMAN AND ALEX'S DICTIONARY QUIZ

Aide-memoire:
a) a french programmable
calculator
b) Milla Mulronery's title
c) aid to memory
d) a band-aid for the brain

Birrefringence:
a) a refrigerator that goes both
ways
b) the difference between
refractive indices of light
c) the fringes of hair on either side
of balding man's head
d) the action of disposing an old
household appliance

Contranature:
a) bowel movement in Central
America
b) the inversion of the male organ
as practiced by Somo wrestlers
c) point of inflection on a graph
d) the action describing body
building in Nicaragua

Duodenum:
a) twelve each
b) owning two pairs of jeans
c) dude in latin
d) french for two people feeling no
pain

Euphemism:
a) substitution of an agreeable or
inoffensive expression for one that
may offend or suggest something
unpleasant
b) the opposite of the above, as
practiced by the Toike
c) feeling young
d) phemism with an eu in front of
it

Foretoken:
a) what one does before smoking
up
b) to indicate or warn of in
advance
c) what the TTC gives you for 5
dollars
d) a small circumcised penis

Geocentric:
a) relating to earth as centre
b) a geo engineer dressed in 50's
clothing with a punk haircut
c) what a geology student is called
during the summer between his
2nd and 3rd years
d) the action describing Eng Soc
events being planned around the
GEO ENG calendar as not to
disrupt the mightiest division of
engineering

Helminthology:
a) the study of Mayonnaise
b) a branch of zoology
c) the art of making a noodle come
out of your nose while laughing
d) the study of sucking a mint on a
hell of a hot day

Impitition:
a) a gas which Iraq uses to make
US soldiers suspect all their
friends of being Soviet spies
b) describes the action of being
tied up with toilet paper in a
sadosomastic ritual
c) the action describing the
rotation of water in a toilet bowl
d) a Greek deity

Joncleur:
a) an itinerant medieval minstrel
providing entertainment chiefly by
song or recitation
b) the machine which puts the
holes in ceiling tiles
c) a frenchman named John that
sticks to you like glue and bothers
the hell out of you and won't leave
you alone
d) a person who works in the
jungle

Kieselpfuch:
a) french for "Who is Sel Guhr?"
b) a porous or loose diatomite
c) a former US Secretary of State
d) german for "kiss that girl"

Lugubrious:
a) exaggeratedly or affectedly
mournful
b) high-class, very expensive spit
c) Lou, the son of Mr. Gubrious
d) the state of a rble with lots of
gum stuck underneath

Melospacer:
a) Spanish for Mel Torme has a
Toupee
b) the grooves that bricklayers
make between bricks
c) stoned isotopes
d) points of emergence of optic
axes

Nonpivpiv:
a) a tricycle drug that is used as an
antidepressant

b) the action describing crossing
the road and not falling over the
yellow median
c) cheap cruise liner offering trips
to the North Pole
d) no more seats to Lion, France

Omnigen:
a) Zulu for stereographic
projection
b) to fight against
c) to mask one's flantation by
moving in a chair in such a way as
to imitate the sound
d) the opposite of dousgnd

Pecuniary:
a) consisting of or measured in
money
b) summing bery trange
c) Kevin Fair is one most ugly
dude
d) a canary that has a small pecker

Quidnunc:
a) having sex very quickly
b) a very high scoring word in
scrabble
c) a five pound nut
d) one who seeks to know all the
latest news or gossip

Remunerate:
a) to repetitively display a pair of
human cheeks
b) to fudge the numbers in an
experiment
c) to pay an equivalent to, for a
service, loss, or expense
d) number of remunes per second

Superfecundation:
a) a dump that requires more than
15 minutes
b) to fertilize two eggs with two
different sperm at the same time
c) how superman fertilizes an egg
d) the process of going on a super
fucking date

Thixotropy:
a) the physical manifestation of
meeting a beautiful woman
b) the action describing the
movement of the second hand on a
clock between the 3 and the 6
c) the pain describing peeing with
an erection
d) the process by which remoulded
clay regains its strength

Umbel:
a) a racemose inflorescence typical
of the carrot family in which the
axis is very much contracted so
that the pedicels appear to spring
from the same point to form a flat
or rounded flower cluster
b) a one sided dumbel
c) George Bell's response to,
"Hey! Who are you?"
d) the person who ~~unnnnnnnnn~~
and plays the bell in church
simultaneously

Varsity:
a) a newspaper that misquotes
b) no longer The Official Student
Voice of the University of Toronto
c) black and white and not read all
over
d) all of the above

Wigwag:
a) when Elmer Fudd swerves
foward and back of the wood to the
other while driving a code
b) to send a signal according to a
code
c) the art of practicing wigwagging
d) to sway one's hairpiece (Milli
Vanilli, for example)

Xing:
a) to recite a lovely song
b) the sound produced when
hitting Justin Bowler's head with
another metal object
c) to mark with an X
d) what the chicken was doing
when it was hit by the ear

Yoicks:
a) used as a cry of encouragement
to foxhounds
b) censored version for "WHAT
THE FUCK?"
c) what you hear when attending
Yuk Yuk's
d) the yells part of eggs in Bastin

Zygonatic:
a) a word that never appears in
your alphabet soup
b) a kitchen knife - it slices! It
dices! It chops! Only \$19.99!
Order NOW and you will also
receive, absolutely free, a
quidnunc, a duodenum and an
aide-memoire! What a deal! Now
you're thinking
c) zone
d) zone

14

NOT
FORGOTTEN

Genovine Bergeron
Helene Colgan
Nathalie Croteau
Barbara Daigneault
Anne-Marie Edward
Maud Haviernick
Barbara Maria Kluznick

December 6, 1989

Maryse Laganier
Maryse Leclair
Anne-Marie Lemay
Sonia Pelletier
Michele Richard
Annie St. Arneault
Annie Turcotte

LETTERS

DON'T PICK ON THE ARTSIES

Dear Editor,

Although the paper you now publish is far from that published only a few years ago, some subtle items remain to which you are oblivious or have chosen to ignore. We spoke together on some of them, and parted with the agreement that you would publish my written repudiation to your arguments.

You'll agree that there is a large anti-Engineering sentiment in the public and the non-Engineering student body in particular. A regular scan of the articles and letter sections of the Toronto dailies and the U of T papers will provide ample evidence of this. I blamed in part the generally prevailing attitude that Engineering is the only degree worth working for at the University of Toronto. I then argued that you as editor of the Toke Oike, perpetrate this attitude with every "artistic"-derisive joke you publish.

The jokes can be excused, you first offended, as mere inter-faculty rivalry. Perhaps I would agree with you if they weren't accompanied by the constant indoctrination we give our students throughout their schooling here. For instance, we (upperclassmen) teach first-year students songs that clearly denigrate non-Engineering students, and then continually inculcate them with dogmatic fervor at every turn. At one point during our discussion, even you concurred with the idea of "Engineering supremacy". The point that delineates scholastic spirit and blind emulation is to subdue for us to risk missing - we would do better to stay far away from it. Right now the jokes only further serve to propagandize our students.

During our conversation, you then contended that the jokes are funny, and besides, you are only responding to the "Engineer bashing" regularly published elsewhere. First, the anti-"artistic" jokes stop being funny when you realize that in essence

they are no different from racist or sexist slurs. Because of their similarity, they should not be published for the same reasons the others are not. Second, to say that you are responding to outside influences means that you do care about the image and you must realize that a tit-for-tat attitude is futile, not to mention immature.

Certainly we can blame much of our unfounded feeling of superiority on the system. We are isolated from the main student body and have scarce contact with non-engineering students in our classes; we are given a workload that gives us little spare time to explore the rest of the University and permits arrogance to creep into our voice as we describe our courses (as if we are the only ones who study higher order differential equations); we have role models that believe that the "soft" issues aren't as important as technical issues; and finally, we are offered what can only be called a pathetic education in the Liberal Arts.

Some things we can do include reducing the number of courses we take per semester like our American counterparts have done (it does not follow that the workload must be less - simply the apparent workload; permit and mandate more non-technical courses which present us the challenge of 2500-word essays (to construct a well-crafted argument is difficult, allow us to learn and appreciate what our fellow students must do); and tell our fellow students that they will require us if our country is to compete with highly technical countries like Germany and Japan, and ask them to support our efforts.

Luckily, your responsibility is significantly smaller. Discourage expressing intolerance in the articles and cartoons you publish and help dissolve the attitude that has caused us already too much ill-feeling and loss of face.

Andre Angelantonio

CIVIII

By: Barry Shin

ENVIRONMENTAL HEALTH TIPS

Recently, the Yuppies in this and other countries opened their eyes, looked at the shit all around them and WHAMMO, they were struck by environmental enlightenment. Can you imagine? And just in time to throw the oil slicks and nuclear waste to their sons and daughters in Skule". As SOMEBOY would have to pick up after these assholes sooner or later, I'd like to pass on a few things that you as a student, can do to "kill graduation to minimize your environmental impact".

1) Stop drawing those damn diagrams that your profs put up on the overhead! You know the deal. They have pi's, SI units, and variables flying out at random and different, eye-catching colours and shades. If all the papers wasted by all the students on these illustrations were rolled up in a ball, you would have a really, really big ball and a really, really small rat in the forest. That's not even taking into account the ink and graphite. Remember, only idiots and keepers (no geniuses) bother with diagrams. And besides, they're probably in your textbook.

2) Lose your eraser. I don't know what mystical, magical ingredients go into an eraser but, they do not taste good (naming from slightly nauseating standstillers to stomach-pumping pinkblue pencil/ink wonders - the things I go through for my environment). Personally, I used to go through about two standstillers per computer-graded exam, but those days are over for me! I can tell you from experience if you're not smart enough to get a question on the first try, the chances that you'll get it right on round two look pretty bleak. Now, when I'm lost, I just fill in the ovals D, E, A, D, D, E, A, ... which is more aesthetically pleasing and also reflects both precisely and accurately my situation.

3) Remove those racist, jumbo Polish sausages from your diet. Apparently, these sausages are direct descendants of dual-coloured engines, with never-ending to boot. Forget Saddam and his wimpoid, sinus-clearing mustard gas. Polish sausage burps have been known to wipe out entire lecture halls, leaving only babbling, beer-wearing cretins (or were they just artists?). The burps, some about being the butt of a plethora of demeaning jokes, must have gotten together (while changing a lightbulb) and unleashed their blitzkrieg-like assault on the global environment. Of course they had to hire an engineer to think up, design, build, and distribute it. Nobody from Skule, I hope. Anyways, it can't be that healthy waking around Skule with these flagrant phallic symbols hanging out of your mouth.

4) Boycott toilets. Our present sewage system is woefully inadequate in both quality and quantity. As a result, raw sewage is constantly being dumped into our water system. Because of Bill's little accounting class and because Iyer like Bobby Rae (denature weiser) will be shelling out the bucks to help our mother nature, leaving it, once again, up to us. However, there is a reasonably feasible solution to this huge problem but it will require cooperation from every person in Toronto. Everybody could go into their job, and in their job, and every day over the course of a week, excreting nothing but sweat, we could fly into Langley, B.C. where they could unload their bags. We could even stagger it so that one seventh of Toronto's population went each day (and we'd save a bundle on package deals and frequent flyer points from Air Canada). I've lived in Langley and I don't think anybody would mind as long as we're polite (Langley has one of the oddest bus stations so any tourists are rabidly welcomed) and we could turn our sewage treatment plants into camping grounds or something. A fringe

benefit of this plan is that there would be one seventh of the normal amount of cars on the highways - one seventh of the normal number of smokers, etc. Damn I'm smart.

5) Make babies. The developed countries have only a small percentage of the world population but use the lion's share of its resources with Canada leading the way. Obviously, something must be done to eradicate this inequity. Environmentally conscious as I am, there's no fucking way you're going to make me to give up my blowdryer, washer/dryer, microwave, toaster-oven, toaster, oven, or even my dancing flower so to be drastically increase our population until we can compare with the likes of India and China. Studious I am, I can't do this single-handedly to all you bemused engineer guys and bodacious engineer folks have to chip in (we can't leave it to the artists or the poets). But golly-gee baby, don't you ever CARE about the disparity between the consumption per capita north of Canada and the underdeveloped nations? or if it's a lock, "We want (not) have green (scrat, whistle). You no sleep me (scrat, whistle). All (snort) die (go into a mating dance). This will, of course, expose you to the environmentally friendly side and may also get you a sympathy game of hide the chipmunk.

6) Avoid pouring oil or chemicals down the drain. Use green aerosols. Refrain from throwing away mountains of plastics and unrecycled glass, clogging our precious landfill sites. Desist from driving lucky, exhaust spewing, rust bucket shambles which break down on highways causing day long traffic jams resulting in millions of other shambles idling away like huge, flatulating dung beetles, ruining our atmosphere, biosphere

AND A REPLY ...

(Editor's note: Since Andre's letter appeared in the newspaper before the Toke was printed, the following reply was received early enough to be included here.)

I was shocked beyond belief by the reviews given by an alleged engineer "upperclassman" (did he mean "civilized"? as regards to November's issue of the Toke (ed. to letter by Andre Angelantonio, the newspaper, Nov. 28). That particular issue of the Toke was the most creative and entertaining among all campus newspaper issues I have come across since joining this university a few months ago. This character (probably an "artistic" masquerading as an engineer, or maybe an engineer who is an "artistic" demi-crit) cries out for help for the reduction of the workload (at least that seems to be his genuine thesis) but at the same time lets his "artistic" ego overcome him in his suggestion for more non-technical courses with what he refers to as "challenge" of writing 2500 word essays. I don't think that's a challenge at all, Andre. It is in fact a joke. (Did you really mean that?) If you want to find out, ask your "artistic" peers, or those who are here (former "artistic") after seeing the light, what it is that is being reversed involving 35 St. George. It is the technical courses they will tell you, that Andre, is the challenge.

Keep it up Toke, give us more and more of that stuff. We need the "tension break". One thing I have discovered is that you are the most popular (believe it or not) newspaper on campus, the envy of everyone.

J.H. Sallim

ELE I

Anybody else got an opinion, let's hear it. We won't know if you don't tell us!

and any other sphere you'd care to mention. And for God's sake, stop putting toxic waste and asbestos and PCB's and old CFC bleeding A's and HNS Pinuffers into "leaky, radioactive containers" labelled "Joe's Produce", and placing them secretly in the city's water supply effectively breaking down the reproductive, metabolic, hydraulic, and mitotic systems of each and every organism in the entire biome known as Metro Toronto, leaving only the yuppies and the yuppie wannabes, who drink, sweat, and bathe in mineral water, unseathed. But I guess that kinda goes without saying.

7) Drink more alcohol. It is a well documented fact that it is much more difficult to draw diagrams, erase shit, or hide toxic waste while drunk and who's coordinated enough to find their moths with a sausage while plastered? What's more, your chances of making babies rises exponentially when you get shuffed with members of the opposite sex (Kepler's long lost 4th law). In fact, consumption of this substance may well be the single most important factor to the environmental crusade. So, you'd better be at the next pub night or be forever labelled a toxic wasting, acid raining, ozone killing, global warming, whale whacking, diagram drawing, baby killing, trip mining, cigar smoking, dumb, yuppie wannabe keeper (T.W.A.R.O.D.G.W.W.K.W.P.S.E. S.M.C.S.D.Y.W. Kenner for short).

That's all folks! Seven simple tips you can use to save our world. Now you can tell all your friends that you have attained environmental enlightenment and in about 35 years, dump these problems on your parents, children while you go and spend the thousands of money you made in "biodegradable" plastics! See ya later!

ANSWERS NEXT MONTH!

ENGINEERING SPORTS

ENGINEERING MEN'S FOOTBALL WINS INTRAMURAL CHAMPIONSHIP

Well, all that is left to do is smile with true engineering pride. Our football team inflicted a severe physical beating on the St. Michael's 'Wimpy Man' football team (Hans and Frans), as well as winning this year's Football Championship. A championship football team has not existed since the time when our mothers and fathers were in Skule.

The day of the Championship game was highlighted by not only by outstanding weather, outstanding fans, but also outstanding performances by our rookie players.

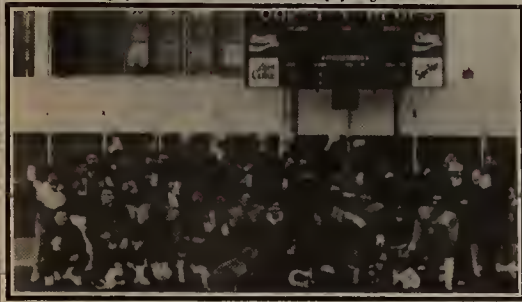
The entire game was an example of the outstanding rookie performance. But in the last few minutes of the fourth quarter with Skule down by six points our rookies stood out and performed along with our vets. The team was led by our rookie coach Rich Evans who called in the final play on 3rd down and 10 yards to go. Our rookie QB

Rob Agostino executed a bulls-eye pass some thirty yards into the 'rookie' hands of veteran receiver Sam Johnson, who caught the pass and ran another twenty yards for the touchdown. With the game now tied the field goal unit went onto the field to attempt the game winning extra point. Veteran Rich Berman (rookie centre) mopped the ball to our well seasoned veteran Dan Delfatti who held the ball for rookie place kicker Alex Ochrum, who split the uprights to win the championship game in the final seconds.

This years team was a unique blend of well seasoned veterans and fresh rookie talent, held together by the desire to win.

Special thanks goes out to all the official and unofficial individuals who made this team a success. Also on behalf of the entire team I would like to thank the Engineering Athletic Association (E.A.A.) for its overwhelming support.

The Mighty Men of SKULE™ raise their trophy mugs in celebration



Sam Johnson dances for joy after scoring the game-tying touchdown

ENGINEERS HONOURED BY D.A.R.

On November 9th, 1990, the Department of Athletics and recreation presented the T-Holder Academic Awards to six members of the faculty of Applied Science and Engineering.

These awards are presented to students who have achieved excellence in athletics through their participation in Varsity sport and have maintained first class academic standing. The students are:

Denis Brochu, Divin Seng Lee, Squash
Mikhael White, Football David Andruschko, Fencing
Shawn Marshall, Nordic Skiing Paul Wilson, Waterpolo

SKULE™ SHINES BRIGHT IN FALL SPORTS

Once again the engineering sports teams showed that they can't be taken lightly. The team to beat, was used to describe a Skule team in more than one sport! Rugby and Football easily walked away with the championship while most of the other teams put in a strong showing in the playoffs. The winter sports have started on an optimistic note. Women's hockey looks strong again this year and volleyball, waterpolo and squash should have few problems.

'S' DANCE JUST AROUND THE CORNER

The S-dance is just around the corner - Friday April 5, 1991 (the annual awards dinner for engineering sports (free to athletes) at Hart House). Awards are given to championship teams, most valuable players, most improved players and for participation. Every participant receives S points. These are allocated based on participation and the performance of the team. Once a player gets 17 points they are eligible to receive a chenille "S" - engineering's athletic letter. These look great on a jacket or sweater and will impress all who are worthy of impressing. Points are tallied up in March and at that time all of the relevant information will be posted outside of the EAA office. Keep your eyes peeled and plan to attend in April.

For those non-participants, it's not too late. Go to the EAA, find the phone number of the person organising the sport which you would like to play, and call!

E.A.A. JACKETS Are Coming See Your Commissioner For More Details

SANTA CLAUS NAMED PATRON SAINT OF INDUSTRIAL ENGINEERING

By: Gidon Lengs ENG SCI 9T3

On December first, the department of Industrial Engineering, unveiled its plan to adopt Santa Claus as the patron saint of Industrial Engineering. Industrial Engineering spokesman, Ford Gilbrith, M. A. Sc, P. Eng, stated at a general press conference that, "Santa is the perfect choice".

"Look, every year Santa produces hundreds of millions of toys for the children of the world. Santa founded an entire settlement of little elves at the North Pole, and conscripted them to aid him in his tasks. Then to top it all off, he personally delivers each and every gift to countless millions of homes, ALL IN ONE NIGHT. Even if his magic sleigh does fly, it's one hell of a feat!"

It was further pointed out by Mr. Gilbrith that despite his extremely hectic schedule, he finds the time to make guest appearances on television programs, and personal appearances in various malls. Gilbrith stated, "He's a busy man, but he wants what's best for the little kids. We here admire that!"

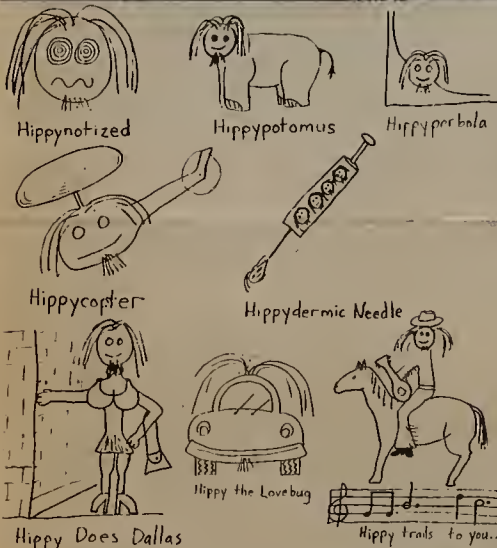
After two intense days of vicious political infighting, the challengers on the Industrial Engineering council had to concede that Santa's overwhelming achievements qualified him to be recognized as the pinnacle of efficiency. John Ludd, foremost critic of the decision said, "I have to admit he is the world's leading expert on optimization, ergonomics, and efficiency. He's been doing this stuff since the 1600's."

The main contention point during the discussions, was whether or not Santa Claus was guilty of the crimes of unlawful entry and invasion of privacy. Ludd exclaimed, "We can't appoint someone with a dubious legal standing to the position of our patron saint. It wouldn't reflect well on the department as a whole. Santa's advocates state in his defense that by hanging up stockings and putting out cookies and milk, people are extending an implied invitation to enter. "Besides," added Gilbrith, "he never takes anything, he just leaves gifts."

In a private interview with the Toike, Gilbrith revealed the fact that the department of Industrial Engineering has already commissioned world-renowned artist, Enrico Vonghai, to paint a 10 metre high, larger than life mural, depicting Santa sporting a gleaming yellow harness instead of that silly red nightcap he perpetually wears.

All the commotion has caused the department of Engineering Science to initiate a search for their own patron saint. As of December third, the Engineering Science students and alumni had still not found an appropriate mascot to embody the goals and spirit of their program.

Lee Iacocca, Chief Executive Officer of Chrysler was asked to comment on his feelings toward University of Toronto's Industrial Engineers selection of Santa Claus as patron saint. All he said was, "I honestly can't believe they would choose him over me!"



Next TOIKE Make-Up 5pm Dec. 21 At the Brunny!

Yes, we are serious.

"You've started skating again?"

"Yes, I'm working on a new figure."



Put winter on ice Go to your neighbourhood rink Catch up with old friends and meet new ones!

Make your move.



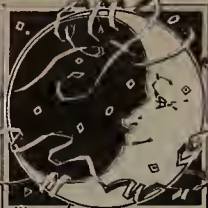
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Some Good Students with Hardy Souls and Strong Livers
To go DOWN and BACK in 20 SEC.

Open to all students, divisions, faculties, colleges, and schools
Wed. January 16, 1990
Registration, \$50 / team
See Justin Bowler or George Mallinos in the Eng Soc Offices

Sat Jan 26

THE CANNON BALL

at the Trillium Restaurants of Ontario Place



Tickets Available In The New Year \$30 per person or \$275 per Table (10 people)

Presented by The Engineering Society Social Committee



6 DECEMBER 1990

marks the anniversary of the murder of fourteen women at Montreal's l'Ecole Polytechnique.

You are invited to attend a memorial service, Thursday, 6 December at 4:00 p.m., MacMillan Theatre, Edward Johnson Building, 80 Queen's Park (behind planetarium). The service will be followed by a candlelight walk to Philosopher's Walk, site of a memorial to the fourteen women.

Please show your support. Black armbands will be available at various locations around the campus. For further information call 978-2196.

At Scarborough, there will be a memorial service at the Meeting Place, 10:45 a.m. For further information on activities at Erindale, phone 828-3737.



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